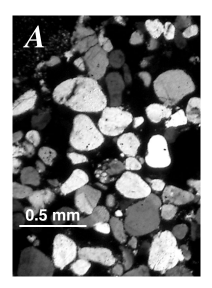
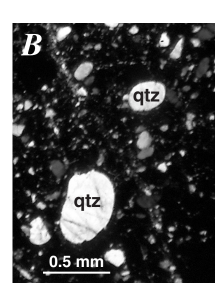


Figure 23. Photomicrographs of typical combination of rounded and subangular chert (cht) and rare quartzarenite (qar) grains in upper conglomerate of Pennsylvanian and Permian Strathearn Formation, Beaver Peak quadrangle, Nev. *A*, sample 99TT–231, site 11; *B*, sample 99TT–233, site 13; plane-polarized light.





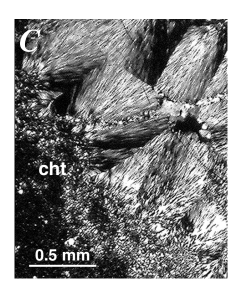


Figure 24. Photomicrographs of pebble composition in upper conglomerate of Pennsylvanian and Permian Strathearn Formation, Beaver Peak quadrangle, Nev. A, quartzarenite from pebble in sample 99TT–234B, site 13; B, sandy chert with rounded quartz grains (qtz) in microcrystalline siliceous matrix, pebble in sample 99TT–234B, site 13; C, fibrous chalcedonic quartz in chert (cht) pebble, sample 99TT–231, site 11. Crossed nicols.